Claims

A reproduction apparatus, characterized in comprising:

frequency division means for frequency-dividing a predetermined master clock for outputting a first clock of a first frequency, and frequency-dividing the master clock for outputting a second clock of a second frequency different from the first frequency;

first content information output means for outputting first content information to be reproduced based on the first clock;

second content information output means for outputting second content information to be reproduced based on the second clock; and

reproduction means for selecting either the first content information or the second content information, and reproducing the selected content information based on either the first clock or the second clock whichever corresponding to the selected content information.

- 2. The reproduction apparatus according to claim 1, characterized in that at least either the first or second content information is content information having been recorded on a recording medium.
- 3. The reproduction apparatus according to claim 1, characterized in that at least either the first or second content

information is content information having been provided from outside of the reproduction apparatus.

- 4. The reproduction apparatus according to claim 1, characterized in that the content information is configured to include a signal as a result of multiplexing a video signal to an audio signal.
- 5. The reproduction apparatus according to claim 4, characterized in that the reproduction means performs reproduction after combining a video signal of the first content information and a video signal of the second content information, and reproduces an audio signal of the selected content information based on either the first clock or the second clock whichever corresponding to the selected content information.
- 6. A content information reproduction method, characterized in comprising:

a clock frequency-division step of frequency-dividing a predetermined master clock for outputting a first clock of a first frequency, and frequency-dividing the master clock for outputting a second clock of a second frequency different from the first frequency; and

reproduction step of receiving first content information to be reproduced based on the first clock and second content information to be reproduced based on the second clock, making a selection between the first content information and the second content information, and reproducing the selected content

information based on either the first clock or the second clock whichever corresponding to the selected content information.